

Amendments to the Specification:

Please amend the paragraph 31 as follows:

[0031] FIG. 5 shows the amino acid changes (underlined) made during human engineering of the ING-1 light chain variable region, the sequence 1-112 having only Low Risk substitutions is provided [SEQ ID NO: 6]; the sequence 1-112 having only Low plus Moderate Risk substitutions is provided [SEQ ID NO: 7], the sequence for the mouse light chain variable region 1-112 is [SEQ ID NO: 60], the sequence for the human light chain variable region 1-112 is [SEQ ID NO: 8].

Please amend paragraph 33 as follows:

[0033] FIG. 7 shows the amino acid changes (underlined) made during human engineering of the ING-1 heavy chain variable region, the sequence 1-116 having only Low Risk substitutions is provided [SEQ ID NO: 18]; the sequence 1-59 having only Low plus Moderate Risk substitutions is provided [SEQ ID NO: 20], the sequence for the mouse heavy chain variable region 1-116 is [SEQ ID NO: 61], the sequence for the human heavy chain variable region 1-116 is [SEQ ID NO: 21].

Please replace the Sequence Listing with the substitute sheets found in Attachment A: